

INDEX **RESEARCH MANAGEMENT** **VOLUME XVI, 1973**

- Accounting procedures, July p20
- Alpher, Ralph A. and Schmitt, Roland W.: Technology Assessment - Its Role in Corporate Planning, Sept p18
- Anderson, Charles A.: Gearing Industrial R&D to the Challenges of the 70's, Jan p6
- Aram, John D.: Innovation Via the R&D Underground, Nov p24
- Basic research, Jan p27, May p26
- Bayton, James A. and Chapman, Richard L.: Making Managers of Scientists and Engineers, Nov p33
- Berman, S.I.: Integrating the R&D Department into the Business Team, July p16
- Blinder, S.: see Cuthbert
- Branscomb, Lewis M.: Staff Obsolescence - Its Cost and Prevention, Mar p16
- Bruno, Albert V.: New Product Decision Making in High Technology Firms, Sept p28
- Bryan, Glenn L.: The Role of Basic Research in the Total R&D Process, Jan p29
- Buchen, Ralph M.: A Bank Account Program for Professional Development, Mar p24
- Budgets and fund allocation, Mar p10, May p21, July p20
- Carey, William D.: Federal Policy for Qualitative Growth, Nov p17
- Chapman, Richard L.: see Bayton
- Charpie, Robert A.: What Management Expects from R&D Today, Mar p7
- Coates, Vary T.: Technology Assessment - Where It Stands Today, Sept p12
- Coleman, Bruce P.: Research Manpower Resources Planning, July p28
- Collier, D.W. and Gee, R.E.: A Simple Approach to Post-Evaluation of Research, May p12
- Colombo, Umberto: New Business and Research Strategies, Nov p20
- Communications and inter department relations, July p16, Nov p24, Nov p27
- Conley, Patrick: How Corporate Strategies Are Affecting R&D Today, May p18
- Crussard, Charles: A New Thermodynamics of Growth, Nov p13
- Cuthbert, F.L. and Blinder, S.: Technicians and Support Personnel - How Many?, Jan p26
- Decker, W.D. and Van Atta, C.M.: Controlling Staff Age and Flexible Retirement Plans, Jan p16
- Decker, W.D. and Van Atta, C.M.: Steps to Maintain High Level Staff Performance, Mar p20
- Definitions of industrial research, May p12
- Dewhurst, Dudley H.: How Work Environment Affects Job Involvement, July p33
- Edwards, Shirley A. and McCarrey, Michael W.: Measuring Performance of Researchers, Jan p34
- Environmental policy and problems, Nov p7, Nov p9, Nov p17
- Exports of technology, Mar p33
- Farris, George F.: Motivating R&D Performance in a Stable Organization, Sept p22
- Gee, R.E.: see Collier
- Gellein, Oscar S. and Newman, Maurice S.: Some Basic Accounting Principles for R&D, July p20
- Glaser, M.B., Harrison, J.W., Hilliard, Jr. G.O., Kangas, O.J.: Controlling Costs of R&D Support Services, May p21
- Globe, Samuel, Levy, Girard W. and Schwartz, Charles M.: Key Factors and Events in the Innovation Process, July p8
- Goals and Strategies, May p18, July p16, Sept p8, Sept p18, Sept p28, Nov p20, Nov p20, Nov p27
- Gruber, W.H. Poensgen, O.H. and Prakke, F.: The Isolation of R&D from Corporate Management, Nov p27
- Hardin, Garrett: Ecology and Growth - The Tragic Insight, Nov p9
- Harrison, J.W.: see Glaser
- Harwood, Julius J.: The Changing Style of Research in the Business Enterprise, Sept p8
- Hilliard, Jr. G.O.: see Glaser
- Hogan, Thomas J.: The Present and Future of Company-Funded Basic Research, May p26
- Holmdahl, Thomas G.: see Vesper
- Innovation, May p30, July p8, Nov p15, Nov p20, Nov p24
- Inventions and inventors, Mar p33, Nov p24
- Kangas, O.J.: see Glaser
- Kassem, Sami M. and St. John, D.F.: A New Look at the R&D Technician, p32
- Koenigs, F.: Antitrust Laws and Multinational R&D, Mar p33
- Kottenstette, James P. and Rusnak, Jerome J.: Transfer and Diffusion - Two Ways to Transmit Technology, July p24
- Laserson, Gregory L. and Sperling, JoAnn: Living with Less R&D, Mar p10
- Levy, Girard W.: see Globe
- Macdonald, Ross J.: The Problem of Growth, Nov p7
- McCarrey, Michael W.: see Edwards
- Moore, Richard F.: Where R&D Management Development Has Failed, Jan p22
- Management, corporate, Mar p7, May p18, Nov p27
- Manager characteristics, Nov p33
- Multinational Research, Mar p33
- Newman, Maurice S.: See Gellein
- New venture management, May p30, Nov p24
- Patents and licenses, Mar p33
- Personnel, measuring performance, Jan p34, May p12, July p33
- Personnel motivation, Mar p16, Mar p24, July p33, Sept p22, Sept p32, Nov p24
- Personnel productivity, Jan p16, Mar p16, Mar p20, Mar p24, July p33
- Personnel resources and recruiting, July p28
- Personnel retirement plans, Jan p16, Mar p16
- Personnel, technicians and support, Jan p26, May p21, Sept p32
- Personnel training and education, Jan p22, Mar p16, Mar p20, Mar p24, Nov p33
- Poensgen, O.H.: see Gruber
- Prakke, F.: see Gruber
- Product development, Sept p28
- Professionalism and societies, Mar p7
- Project management, Mar p29
- Project selection, Mar p29
- Rambo, W.R.: Who Touches the Untouchable Research?, May p7
- Research evaluation and performance, May p12, Sept p8, Nov p27
- Return from research, Mar p7, May p12, Sept p8
- Rusnak, Jerome J.: see Kottenstette
- Russia, research policy, May p33
- St. John, D.F.: see Kassem
- Sands, Ben F.: R&D in Russia - Is it Adjusting to Consumer Needs?, May p33
- Schmitt, Roland W.: see Alpher
- Schwartz, Charles M.: see Globe
- Science policy, national, Jan p10, Mar p10, May p26, Nov p17
- Societal problems and research, Jan p10, May p7, Nov p7, Nov p9, Nov p13, Nov p17, Nov p20
- Sperling, JoAnn; see Laserson
- Technology and society, Nov p7, Nov p9, Nov p13, Nov p17, Nov p20
- Technology assessment, Sept p12, Sept p18
- Technology transfer, July p25
- Universities and R&D, Jan p10
- Van Atta, C.M.: see Decker
- Vesper, Karl H. and Holmdahl, Thomas G.: How Venture Management Fares in Innovative Companies, May p30
- Werber, Frank X.: Project Analysis - An Evaluation Tool for Positive Direction, Mar p29
- Werber, Frank X.: Project Analysis - An Evaluation Tool for Positive Direction, Mar p29
- White, Philip C.: Better Industry-University=Government Cooperation - Why and How, Jan p10

INDEX **RESEARCH MANAGEMENT** **VOLUME XVI, 1973**

- Accounting procedures, July p20
- Alpher, Ralph A. and Schmitt, Roland W.: Technology Assessment - Its Role in Corporate Planning, Sept p18
- Anderson, Charles A.: Gearing Industrial R&D to the Challenges of the 70's, Jan p6
- Aram, John D.: Innovation Via the R&D Underground, Nov p24
- Basic research, Jan p27, May p26
- Bayton, James A. and Chapman, Richard L.: Making Managers of Scientists and Engineers, Nov p33
- Berman, S.I.: Integrating the R&D Department into the Business Team, July p16
- Blinder, S.: see Cuthbert
- Branscomb, Lewis M.: Staff Obsolescence - Its Cost and Prevention, Mar p16
- Bruno, Albert V.: New Product Decision Making in High Technology Firms, Sept p28
- Bryan, Glenn L.: The Role of Basic Research in the Total R&D Process, Jan p29
- Buchen, Ralph M.: A Bank Account Program for Professional Development, Mar p24
- Budgets and fund allocation, Mar p10, May p21, July p20
- Carey, William D.: Federal Policy for Qualitative Growth, Nov p17
- Chapman, Richard L.: see Bayton
- Charpie, Robert A.: What Management Expects from R&D Today, Mar p7
- Coates, Vary T.: Technology Assessment - Where It Stands Today, Sept p12
- Coleman, Bruce P.: Research Manpower Resources Planning, July p28
- Collier, D.W. and Gee, R.E.: A Simple Approach to Post-Evaluation of Research, May p12
- Colombo, Umberto: New Business and Research Strategies, Nov p20
- Communications and inter department relations, July p16, Nov p24, Nov p27
- Conley, Patrick: How Corporate Strategies Are Affecting R&D Today, May p18
- Crussard, Charles: A New Thermodynamics of Growth, Nov p13
- Cuthbert, F.L. and Blinder, S.: Technicians and Support Personnel - How Many?, Jan p26
- Decker, W.D. and Van Atta, C.M.: Controlling Staff Age and Flexible Retirement Plans, Jan p16
- Decker, W.D. and Van Atta, C.M.: Steps to Maintain High Level Staff Performance, Mar p20
- Definitions of industrial research, May p12
- Dewhurst, Dudley H.: How Work Environment Affects Job Involvement, July p33
- Edwards, Shirley A. and McCarrey, Michael W.: Measuring Performance of Researchers, Jan p34
- Environmental policy and problems, Nov p7, Nov p9, Nov p17
- Exports of technology, Mar p33
- Farris, George F.: Motivating R&D Performance in a Stable Organization, Sept p22
- Gee, R.E.: see Collier
- Gellein, Oscar S. and Newman, Maurice S.: Some Basic Accounting Principles for R&D, July p20
- Glaser, M.B., Harrison, J.W., Hilliard, Jr. G.O., Kangas, O.J.: Controlling Costs of R&D Support Services, May p21
- Globe, Samuel, Levy, Girard W. and Schwartz, Charles M.: Key Factors and Events in the Innovation Process, July p8
- Goals and Strategies, May p18, July p16, Sept p8, Sept p18, Sept p28, Nov p20, Nov p20, Nov p27
- Gruber, W.H. Poensgen, O.H. and Prakke, F.: The Isolation of R&D from Corporate Management, Nov p27
- Hardin, Garrett: Ecology and Growth - The Tragic Insight, Nov p9
- Harrison, J.W.: see Glaser
- Harwood, Julius J.: The Changing Style of Research in the Business Enterprise, Sept p8
- Hilliard, Jr. G.O.: see Glaser
- Hogan, Thomas J.: The Present and Future of Company-Funded Basic Research, May p26
- Holmdahl, Thomas G.: see Vesper
- Innovation, May p30, July p8, Nov p15, Nov p20, Nov p24
- Inventions and inventors, Mar p33, Nov p24
- Kangas, O.J.: see Glaser
- Kassem, Sami M. and St. John, D.F.: A New Look at the R&D Technician, p32
- Koenigs, F.: Antitrust Laws and Multinational R&D, Mar p33
- Kottenstette, James P. and Rusnak, Jerome J.: Transfer and Diffusion - Two Ways to Transmit Technology, July p24
- Laserson, Gregory L. and Sperling, JoAnn: Living with Less R&D, Mar p10
- Levy, Girard W.: see Globe
- Macdonald, Ross J.: The Problem of Growth, Nov p7
- McCarrey, Michael W.: see Edwards
- Moore, Richard F.: Where R&D Management Development Has Failed, Jan p22
- Management, corporate, Mar p7, May p18, Nov p27
- Manager characteristics, Nov p33
- Multinational Research, Mar p33
- Newman, Maurice S.: See Gellein
- New venture management, May p30, Nov p24
- Patents and licenses, Mar p33
- Personnel, measuring performance, Jan p34, May p12, July p33
- Personnel motivation, Mar p16, Mar p24, July p33, Sept p22, Sept p32, Nov p24
- Personnel productivity, Jan p16, Mar p16, Mar p20, Mar p24, July p33
- Personnel resources and recruiting, July p28
- Personnel retirement plans, Jan p16, Mar p16
- Personnel, technicians and support, Jan p26, May p21, Sept p32
- Personnel training and education, Jan p22, Mar p16, Mar p20, Mar p24, Nov p33
- Poensgen, O.H.: see Gruber
- Prakke, F.: see Gruber
- Product development, Sept p28
- Professionalism and societies, Mar p7
- Project management, Mar p29
- Project selection, Mar p29
- Rambo, W.R.: Who Touches the Untouchable Research?, May p7
- Research evaluation and performance, May p12, Sept p8, Nov p27
- Return from research, Mar p7, May p12, Sept p8
- Rusnak, Jerome J.: see Kottenstette
- Russia, research policy, May p33
- St. John, D.F.: see Kassem
- Sands, Ben F.: R&D in Russia - Is it Adjusting to Consumer Needs?, May p33
- Schmitt, Roland W.: see Alpher
- Schwartz, Charles M.: see Globe
- Science policy, national, Jan p10, Mar p10, May p26, Nov p17
- Societal problems and research, Jan p10, May p7, Nov p7, Nov p9, Nov p13, Nov p17, Nov p20
- Sperling, JoAnn; see Laserson
- Technology and society, Nov p7, Nov p9, Nov p13, Nov p17, Nov p20
- Technology assessment, Sept p12, Sept p18
- Technology transfer, July p25
- Universities and R&D, Jan p10
- Van Atta, C.M.: see Decker
- Vesper, Karl H. and Holmdahl, Thomas G.: How Venture Management Fares in Innovative Companies, May p30
- Werber, Frank X.: Project Analysis - An Evaluation Tool for Positive Direction, Mar p29
- Werber, Frank X.: Project Analysis - An Evaluation Tool for Positive Direction, Mar p29
- White, Philip C.: Better Industry-University=Government Cooperation - Why and How, Jan p10

